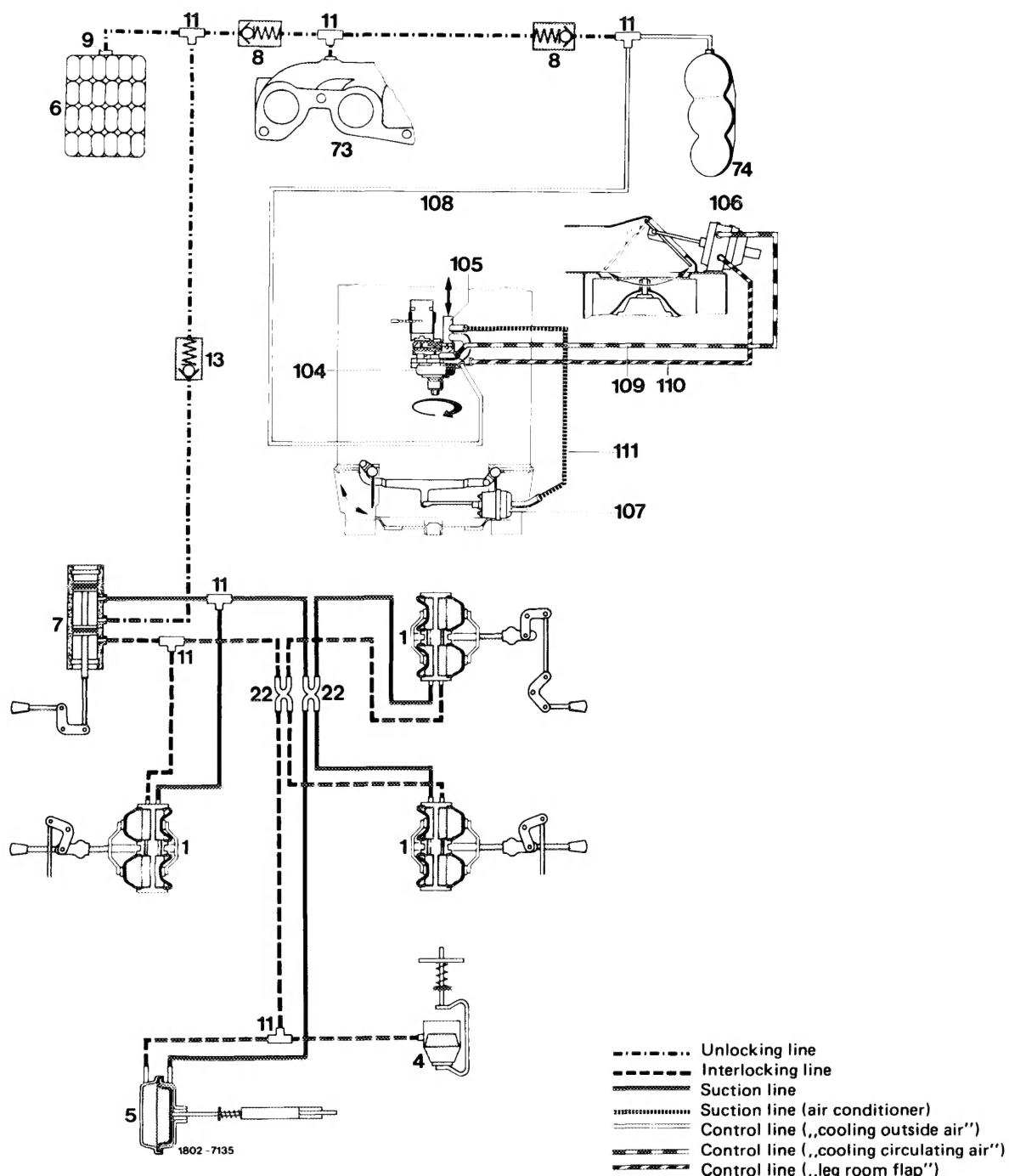


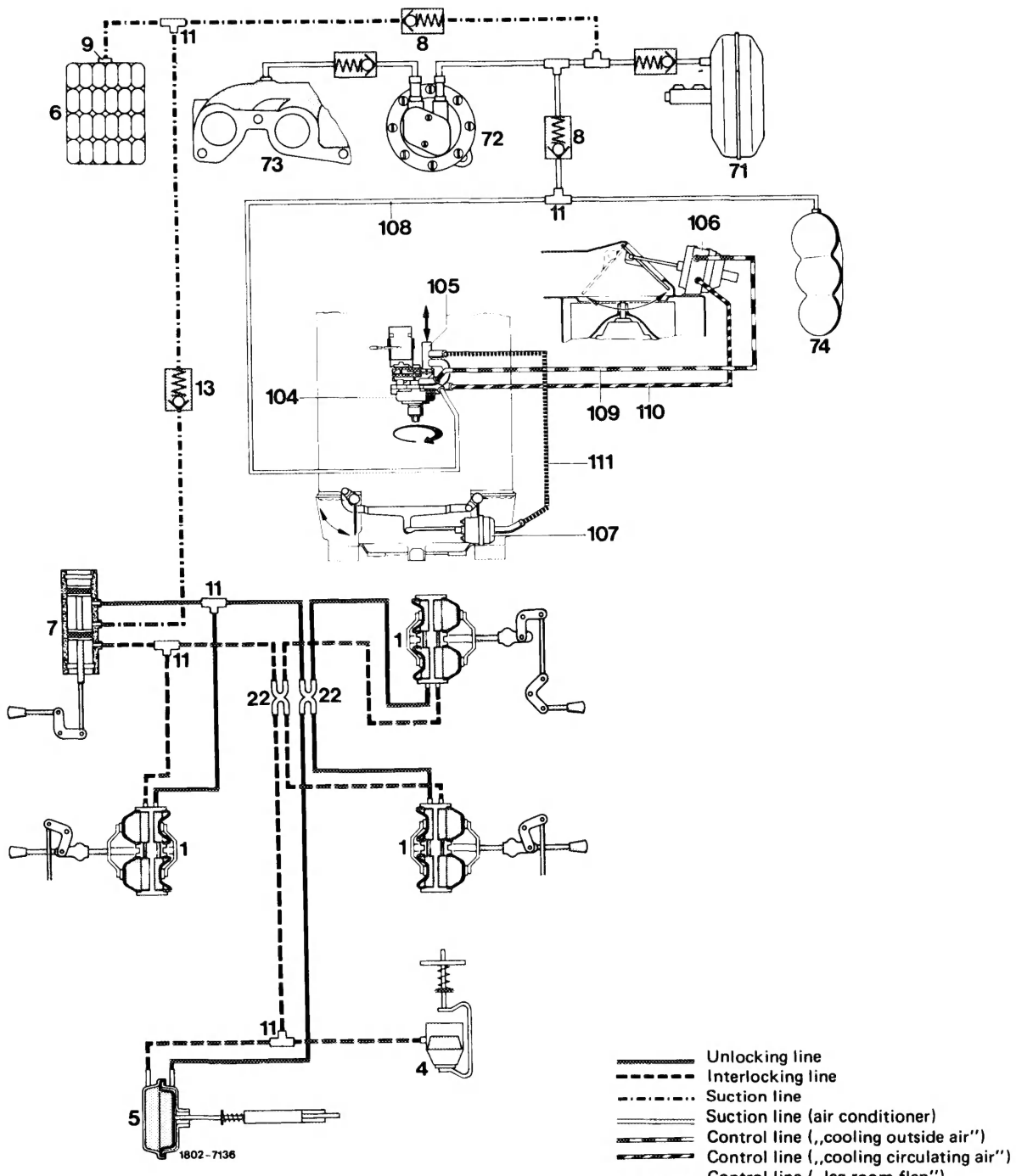
A. Wiring diagram models 123.02/03



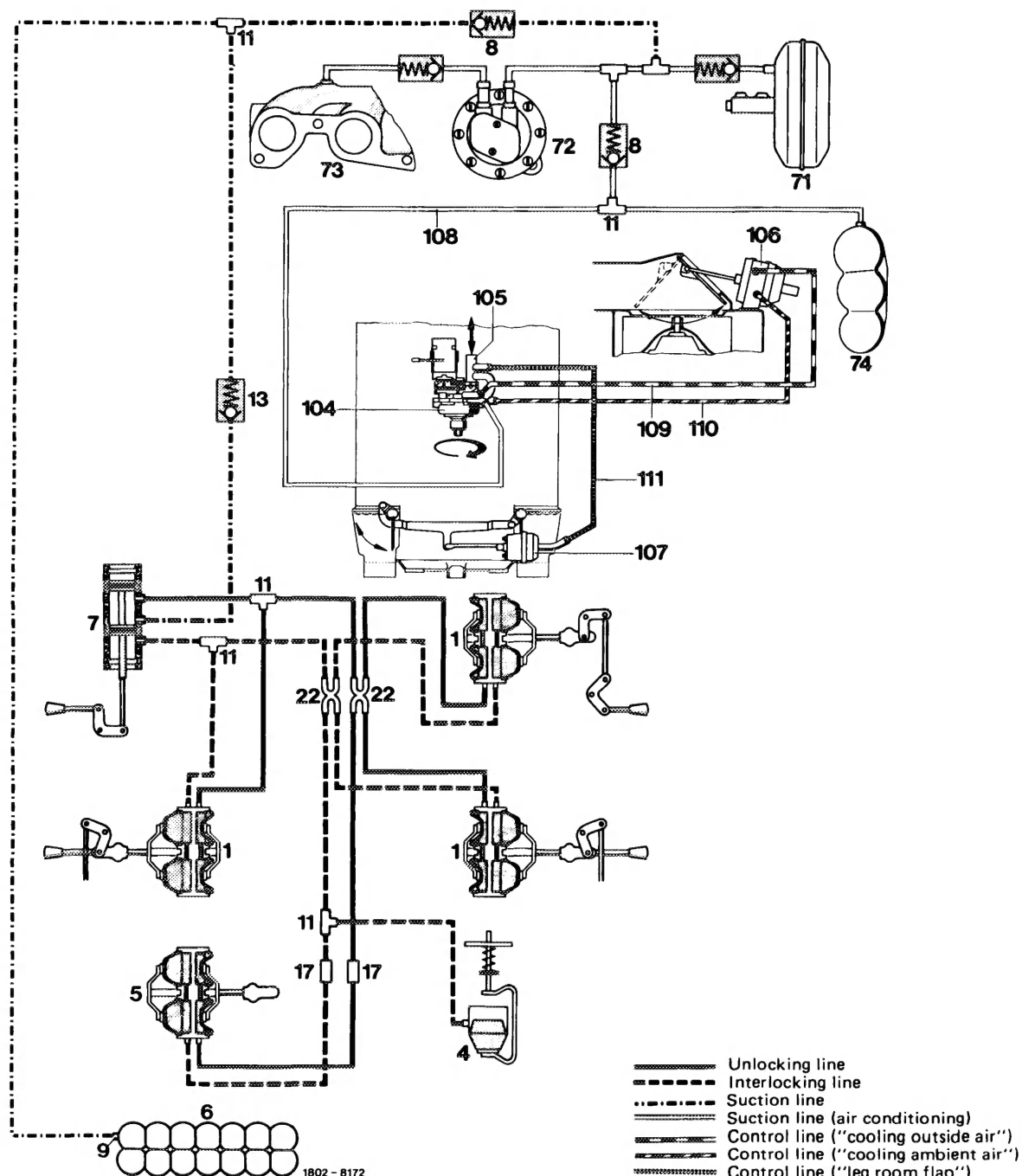
- 1 Vacuum element (driver's and rear doors)  
 4 Vacuum element (flap for tank filler neck)  
 5 Vacuum element (trunk lid)  
 6 Vacuum supply tank  
 7 Vacuum switch  
 8 Check valve  
 9 Seal  
 11 Three-way distributor  
 13 Check valve  
 22 Four-way distributor  
 73 Suction pipe  
 74 Vacuum supply tank (air conditioner)

- 104 Vacuum rotary switch for circulating air flap  
 105 Vacuum pull switch for leg room flap  
 106 Vacuum element for vacuum flap  
 107 Vacuum element for leg room flap  
 108 Suction line (air conditioner)  
 109 Control line („cooling outside air“)  
 110 Control line („cooling circulating air“)  
 111 Control line („leg room flap“)

## B. Circuit diagram model 123.1



D. Wiring diagram models 123.183/190



- 1 Vacuum element (driver's and rear doors)  
 4 Vacuum element (flap for tank filler neck)  
 5 Vacuum element (rear door)  
 6 Vacuum reservoir  
 7 Vacuum switch  
 8 Check valve  
 9 Sealing  
 11 Three-way distributor  
 13 Check valve  
 17 Connection  
 22 Four-way distributor  
 71 Brake unit  
 72 Vacuum pump  
 73 Intake pipe  
 74 Vacuum reservoir (air conditioning system)  
 104 Vacuum rotary switch for ambient air flap  
 106 Vacuum element for ambient air flap  
 107 Vacuum element for leg room flap  
 108 Suction line (air conditioning)  
 109 Control line ("cooling outside air")  
 110 Control line ("cooling ambient air")  
 111 Control line ("leg room flap")